

TACKY SHEET HAVING REMOVABILITY AND PRODUCTION THEREOF

Patent Number: JP3243677

Publication date: 1991-10-30

Inventor(s): NAKAI YASUO

Applicant(s):: DAINIPPON PRINTING CO LTD

Requested Patent: JP3243677

Application Number: JP19900038574 19900220

Priority Number(s):

IPC Classification: C09J7/02

EC Classification:

Equivalents: JP2994411B2

BEST AVAILABLE COPY

Abstract

PURPOSE: To readily obtain the subject sheet of stable quality with high productivity by coating a mold release film having many recessed parts with a specific amount of a tacky agent, preparing a tacky agent base layer and further laminating a substrate to the resultant tacky agent base layer.

CONSTITUTION: The objective tacky sheet obtained by coating the surface of a mold release film 11 having many formed recessed parts 10 with a tacky agent such as polyisobutylene rubber to a larger thickness than the depth of the recessed parts so that the aforementioned recessed parts may be filled with the tacky agent and a tacky agent base layer 4 of a prescribed thickness may be continuously formed thereon and then laminating a substrate 2 such as a synthetic resin film or nonwoven fabric to the surface of the tacky agent base layer 4.

Data supplied from the esp@cenet database - 12